Search Query Case No. 10/713,792

27	electrochromic with device with cycling	USPAT; US-PGPUB
	•	EPO; JPO;
		DERWENT;
		IBM_TDB
0	electrochromic with device with cycling with outdoors	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
3	electrochromic with device with cycling with cycle	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
10	electrochromic with cycling with cycle	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
10	electrochromic with cycling with cycle	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
445	method with electrochromic with device\$1	USPAT; US-PGPUE
;	·	EPO; JPO;
		DERWENT;
		IBM_TDB
10	method with making with electrochromic with device\$1 with step\$1	USPAT; US-PGPUE
		EPO; JPO;
į		DERWENT;
		IBM_TDB
55	method with making with electrochromic with device\$1	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
255	method with (electrochromic adj device\$1)	USPAT; US-PGPUE
		EPO; JPO;
		DERWENT;
		IBM_TDB
126	(method\$1 or process\$1) with (mak\$3 or manufactur\$3) with	USPAT; US-PGPUE
	(electrochromic adj device\$1)	EPO; JPO;
		DERWENT;
		IBM_TDB
70	(method\$1 or process\$1) with (produc\$3) with (electrochromic adj	USPAT; US-PGPUE
	device\$1)	EPO; JPO;
		DERWENT;
		IBM_TDB
54	((method\$1 or process\$1) with (produc\$3) with (electrochromic adj	USPAT; US-PGPUE
	device\$1)) not ((method\$1 or process\$1) with (mak\$3 or	EPO; JPO;
	manufactur\$3) with (electrochromic adj device\$1))	DERWENT;
	•	IBM TDB

	US-4640583-\$.DID. OR US-4671619-\$.DID. OR US-4702566- \$.DID. OR US-4893908-\$.DID. OR US-4958917-\$.DID. OR US- 5066111-\$.DID. OR US-5076673-\$.DID. OR US-5124832-\$.DID. OR US-5136419-\$.DID. OR US-5161048-\$.DID. OR US-5336448- \$.DID. OR US-5384653-\$.DID. OR US-5657149-\$.DID. OR US- 5724176-\$.DID. OR US-5725809-\$.DID. OR US-058562I-\$.DID. OR US-5889608-\$.DID. OR US-6955088-\$.DID. OR US-6064509-	USPAT
	\$.DID. OR US-6084702-\$.DID. OR US-6207083-\$.DID. OR US-6317248-\$.DID. OR US-6373618-\$.DID. OR US-6407847-\$.DID. OR US-6449082-\$.DID.	
2838	(359/265-275).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
1995	(252/582,583,586).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	(439/493,857).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	((359/265-275).CCLS.) or ((252/582,583,586).CCLS.) or ((439/493,857).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	(((359/265-275).CCLS.) or ((252/582,583,586).CCLS.) or ((439/493,857).CCLS.)) and (electrochromic with color with stability)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	(((359/265-275).CCLS.) or ((252/582,583,586).CCLS.) or ((439/493,857).CCLS.)) and (electrochromic with (time or cycl\$3) with low with transmissi\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	(((359/265-275).CCLS.) or ((252/582,583,586).CCLS.) or ((439/493,857).CCLS.)) and (electrochromic with low with transmissi\$3 with state\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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USPAT	•	428/432
		-
	making such solid films and devices	
USPAT	Method for producing electrochromic	205/759
	device with application of AC voltage	
	between the electrode layers	
USPAT	Color-stabilized electrochromic devices	359/265
USPAT	Electrochromic medium having a color	359/275
	stability	
USPAT	Electrochromic windows and method of	359/275
	making the same	
USPAT	Electrochromic windows and method of	359/275
	making the same	
US-PGPUB	Polymeric electrochromic devices	428/412
US-PGPUB	Process for producing solid polymer	523/1
	electrolyte	
USPAT	Method of creating color-changing	347/96
	displays	
USPAT	Method for producing an electrochromic	445/25
	device	
USPAT	Method for producing an electrochromic	445/25
	device	
	USPAT USPAT US-PGPUB US-PGPUB USPAT USPAT	manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices USPAT Method for producing electrochromic device with application of AC voltage between the electrode layers USPAT Color-stabilized electrochromic devices USPAT Electrochromic medium having a color stability USPAT Electrochromic windows and method of making the same USPAT Electrochromic windows and method of making the same USPAT Electrochromic devices US-PGPUB Process for producing solid polymer electrolyte USPAT Method of creating color-changing displays USPAT Method for producing an electrochromic device USPAT Method for producing an electrochromic